

**Nanasaheb Y. N. Chavan Arts, Sc. And Com. College, Chalisgaon**  
**Department of Computer Management**

**Flyer- 2019 'Devotion towards Excellence' An University level Competition**

**Date:** 05/02/2019

**Time:** 10.00 am to 02.00 pm

**Venue:** Multipurpose Hall

**Schedule of the Activity-**

1. Inauguration
2. Allocation of numbers
3. Poster Exhibition
4. Visit of Judges and visitors
5. PPT presentation
6. Key note address
7. Prize distribution
8. Presidential address
9. Vote of thanks

**Resource person:** Dr. Payal Pawar, Motivational speaker and Psychiatrist

**Inaugurator:** Dr. Mrs. S. V. Sakhala, Vice Principal

**Judges:** Dr. S. M. Lawande, Prof. D. R. Misal, Prof. S. E. Pate, Dr. Y. M. Bhosale

**Mode of Competition:**

1. Poster exhibition competition
2. PPT Presentation competition

**Prizes:**

1. First Prize- Rs. 1500/- and Certificate
2. Second Prize- Rs. 1000/- and Certificate
3. Third prize- Rs. 750/- and Certificate

All the participants were given Participation Certificate

This is our consistent 3<sup>rd</sup> year of organization of **Flyer- 2019 'Devotion towards Excellence' An University level Competition.**

The unique feature of the program is activity organized by the students for the students. Ms. Snehal Sonawane introduced the program and the guests. By lighting the lamp the program got inaugurated. The panel of teachers of the department allocated the numbers to the presenters. Prof. Dr. S.M. Lawande and Dr. Y. M. Bhosale judged the posters while Prof. D. R. Misal, Prof. S. E. Pate judged the PPT presentation. The event was open for all to visit. The participants from other colleges from our University also joined the event. Dr. Payal Pawar gave a Key note address, it was a motivational talk. Then result was declared and Prizes were distributed. Dr. S. V. Sakhala gave presidential address. Ms. Pardeshi Vrushali proposed vote of thanks.



*Shilpa*

**PRINCIPAL**

**NANASAHEB Y. N. CHAVAN**  
Arts, Science & Commerce College  
Chalisgaon Dist. Jalgaon

*Sonawane*  
**Organizing Secretary**

Shriya Sahakari Shikshan Prasarak Mand

NANASAHEB YASHWANTRAO

NARAYANRAO CHAVAN

Ward 15, Baji & Chavan College

# FLYER 2018

Devotion Towards  
Excellence

Excited for #flyer

2018

Limit of  
student per team  
:1 or 2

09-FEB-2018

Organised by  
FYBCA

January 2018

Contact for  
Registration:  
7840907788  
Registration  
CA Computer  
between  
10 am to 12 p.m.  
prof. mr.  
Shri Deshmukh..

collage

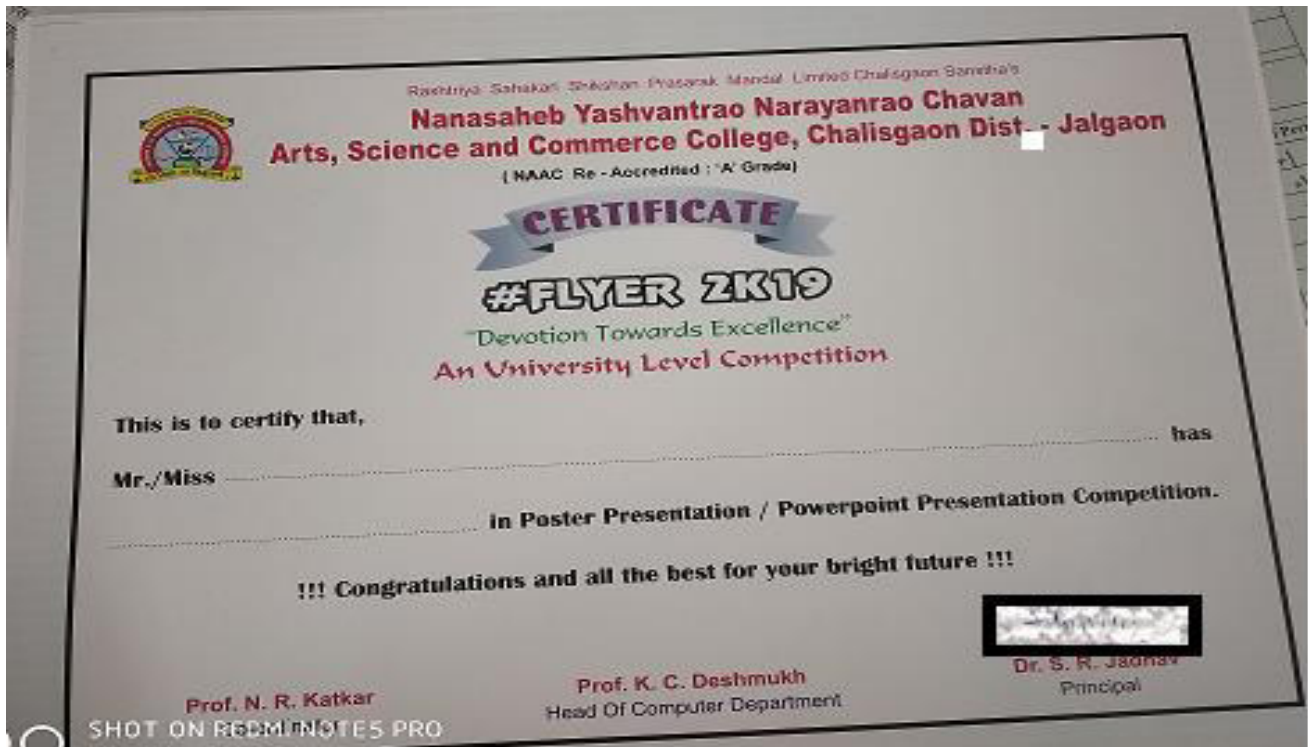
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# CERTIFICATE





Rashtriya Sahakari Shikshan Prasarak Mandal Ltd. Chalisgaon Sanstha's  
**NANASAHEB YASHVANTRAO NARAYANRAO CHAVAN**  
**ART'S, SCIENCE AND COMMERCE COLLEGE, CHALISGAON DIST-JALGAON**

# # FLYER 2K19

**“Devotion Towards Excellence”**  
**An University level Competition**

**Date - 5 Feb. 2K19**

*Organized By*

*Department Of Computer Manaeqment*





#FLYER  
2K19

Devotion Towards  
Excellence

(A)



नानासाहेब य. ना. चव्हाण  
कला, विज्ञान आणि वाणिज्य महाविद्यालय  
चाळीसगाव



Manasrahe Yashwantrao Narayanrao Chavan  
ARTS, SCIENCE AND COMMERCE COLLEGE, CHALISSGAON DIST-JALGAON  
**# FLYER 2K19**  
"Devotion Towards Excellence"  
An University level Competition  
Date - 5 Feb. 2K19  
Organized By  
Department Of Computer Managment

#FLYER 2K19  
"Devotion Towards Excellence"



Rashtriya Sahakari Shikshan Prasarak Mandal Ltd. Chalisgaon Sanstha's  
NANASAHEB YASHVANTRAO NARAYANRAO CHAVAN  
ART'S, SCIENCE AND COMMERCE COLLEGE, CHALISGAON DIST-JALGAON

# # FLYER 2K19

**"Devotion Towards Excellence"**  
**An University level Competition**

Date - 5 Feb. 2K19  
Organized By  
Department of Computer Management

MP-1(B)

#FLYER 2K19  
"Devotion Towards Excellence"









MP-1(A)

राष्ट्रीय उद्योग विद्यापीठ प्रशासन कौशल (एन) केंद्राचे संस्थापक  
HARSHAD H. VASHEKAR (P. M. HADYANABAD CHAVAN)  
ARTS, SCIENCE AND COMMERCE COLLEGE, CHALISGAON DIST. BILGAON

**# FLYER 2K19**  
"Devotion Towards Excellence"  
An University level Competition  
Date - 5 Feb. 2019  
Organized by  
Department Of Computer Management



#FLYER 2K19  
"Devotion Towards Excellence"

चव्हाण  
गान्य महाविद्यालय

गान्य संस्थान

कर्मिणी वीरभावाई वीरगिरी



## Multi-Link Quick Response Code

**Abstract**

QR Code is a 2D barcode that is used in many applications. It is a square image that is made up of small black squares on a white background. It is used to store information such as text, images, and videos. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.

**How it Works?**

- QR Code is a 2D barcode that is used in many applications. It is a square image that is made up of small black squares on a white background. It is used to store information such as text, images, and videos. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.
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**Storage Capacity**

QR Code can store up to 7086 alphanumeric characters, 11524 numeric characters, or 4296 bytes of binary data. It is a convenient way to store and share information.

**Multi Link QR Code**

Multi Link QR Code is a QR Code that can store multiple links. It is a convenient way to share multiple links and is used in many applications such as marketing, education, and healthcare.

## CONSUMABLE FROM WASTE CEREALS

**Abstract**

In everyday life, we are using different type of cereals. The Husk of cereals are considered as a waste materials. In rising inflation no one is happy to waste any type of food. It is necessary to use all parts of cereals. Now a days everyone is conscious regarding diet. Children are not eating cereals. Considering all this factors we made the biscuit from husk of cereals. From this biscuits we get quantities of proteins, carbohydrates etc.

**Procedure**

First of all, We deposited husk of toor and moong dal with wheat bran. After that we prepared its finely powder. For special taste, it contains cardamom powder, black salt and natural jaggery in it, taking quantity of juice of maize and quantity of jowar or we also used water, milk and all of them were prepared. We have prepared this biscuits by giving it different shapes of this mixture and after preparing them, it was ready to eat.

SAMPLE NO	WHEAT DUSTA CONEN	TOOR DAL OVERCHEN	MOONG DAL OVERCHEN
1	100g	100g	100g
2	100g	100g	100g
3	100g	100g	100g
4	100g	100g	100g
5	100g	100g	100g

## INTRODUCTION TO LI-FI

**prof. Harald Hass**

LI-FI (Light Fidelity) is a technology that uses light to transmit data. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.

**Process to LI-FI**

LI-FI is a technology that uses light to transmit data. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.

## Study Of Face Recognition

Facial recognition is a category of biometric software that maps an individual's face mathematically and stores the data as a face print. High-quality cameras in mobile devices have made facial recognition authorization as well as identification. These software, which is designed must be speeded by photos or masks, captures and compares over 30,000 points on the face.

**Use of Facial Recognition**

Facial recognition is used in many applications such as marketing, education, and healthcare. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.

**Purpose :-**

Facial recognition is used in many applications such as marketing, education, and healthcare. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.

**Advantages of Face Recognition System :-**

- 1. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.
- 2. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.

**Disadvantages of Face Recognition System :-**

- 1. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.
- 2. It is a convenient way to share information and is used in many applications such as marketing, education, and healthcare.



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# # FLYER 2K19

## "Innovation Towards Excellence" University level Competition

Date - 5 Feb. 2K19  
Organized By  
Department of Computer Management

MP-10



NANASAHEB YASHWANTRAU NARAYANRAO CHAVAN  
ART'S, SCIENCE AND COMMERCE COLLEGE, CHALISGAON DIST-JALGAON

# # FLYER 2K19

"Devotion towards Excellence"  
An Undergraduate Level Competition

14 - 15 Feb. 2K19

Organized By  
Department of Computer

Dept



MP-1(B)



MP-1

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MP-1 (A)

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क. वि. आणि वा. स.





